

The recent database difficulties have been resolved. Please let us know if you encounter any data corruptions.



Find:

Documents

Citations

Searching for **wireless and event handling and real time and processor and radio**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

214 documents found. Order: relevance to query.

[Black-Box Reuse within Frameworks based on Visual.. - Wagner, Sluijmers.. \(1996\) \(Correct\) \(7 citations\)](#)
the ETapplication framework [Wein92, Gamma92]**Event handling** and message passing between the application framework [Wein92, Gamma92]**Event handling** and message passing between the framework's control information can be useful in developing **real-time** applications, but has the disadvantage that www.ifi.unizh.ch/staff/bwagner/VisProgComponent.ps.gz

[An ACSL-Model Translator to the Neutral Fortran.. - Gr  bel, Otter.. \(1994\) \(Correct\)](#)
equations (ODAE)Furthermore, a general **event handling** mechanism allows the treatment of equations (ODAE)Furthermore, a general **event handling** mechanism allows the treatment of discontinuous description of input/output blocks, which are **realized** as Fortran- or C-subroutines with defined www-er.df.op.dlr.de/publications/1994/gruebel_tucson.ps.gz

[Coarse-Grain Dataflow - Henry \(1991\) \(Correct\)](#)
and constraints through non-deterministic paths. An **event-driven** veri#cation veri#es constraints. We www.lcs.mit.edu/publications/pubs/pdf/MIT-LCS-TR-487.pdf

[An Event-Based Communication Mechanism - To Realize Mobile \(2003\) \(Correct\)](#)
access to information and its distribution in a **wireless** and mobile environment is done by the An **Event-Based Communication Mechanism to Realize a Mobile** is needed to distribute information by **event handling** on different devices for multiple users. www.igd.fhg.de/~rwichert/publications/wichert2003Event.pdf

[Java Beans - the only component architecture for Java? - Egyed \(1999\) \(Correct\)](#)
or behavior of a bean while using the application .**Event-Handling**: Ability for beans to communicate with of a bean while using the application .**Event-Handling**: Ability for beans to communicate with by programmers .Beans have capabilities for design **time** (e.g. customization features) and run **time** (e.g. sunset.usc.edu/~nenoteaching/s99/April15.ps.gz

[The Interim DynaPiano: An Integrated Computer Tool and Instrument.. - Pope \(Correct\)](#)
the article is a description of the MODE signal and **event** representations, software libraries, and www.create.ucsb.edu/~stp/PostScript/IDP.cmj.ps.Z

[Activating Case-based Reasoning with Active Databases - Li, Yang \(Correct\)](#)
with the support of active rules, can perform **event** detecting, condition monitoring, and **event event** detecting, condition monitoring, and **event handling** (action execution) in an automatic manner. The cannot **handle** massive amount of user data and **real time events** properly. The manual operation on www.cs.sfu.ca/~isa/pubs/.../pubs/ewcbr.ps

[Real-time Extensions to the Java - Platform Progress Report \(Correct\)](#)
are removed in priority order. 2.4 Asynchronous **Event Handling** Asynchronous **events** can be broadly in priority order. 2.4 Asynchronous **Event Handling** Asynchronous **events** can be broadly **Real-time** Extensions to the Java TM Platform A www.cse.unl.edu/rtss98wip/proceedings/Foote.ps

[A Structured Logic Programming Approach to Robot.. - Denti, Natali, Omicini... \(1994\) \(Correct\)](#)
robot-level programming, for **real-time event handling** and basic motion control-law robot-level programming, for **real-time event handling** and basic motion control-law implementation, and

programming approach to computing is inadequate to **real-life** software needs. There is no doubt that logic
lia.deis.unibo.it/~ao/papers/1994/...pdf/1994/pap.pdf

Component Frameworks - A Case Study - Praehofer, Sametinger, Stritzinger (Correct)
to use both the system theoretic DEVS (discrete **event** simulation) formalism and the JavaBeans component support for **event** scheduling and **event handling**, models, model containers and hierarchies of
It should be less effort for developers to **realize** specific components or specific simulation
www.swe.uni-linz.ac.at/sametinger/papers/99.tools.pdf

milliways: Design and Implementation of an Environment for.. - Rietz, Zimmermann (1995) (Correct)
: 87 8.1.2 **Event handling**
work builds on these findings and explores their **realization** in the prototype of an environment for
swt.cs.tu-berlin.de/Publications/DA-RietzZimmermann.ps.gz

Object Oriented API Layers Improve the Modularity of.. - Birke, Lange, Müller (Correct)
a useful means to hide implementation details: An **event-driven** interface to a graphics server allows one
their data sets and meaningful driving methods. **Handling** of lists of devices, lists of lists and machine
callbacks (features present in CA)At the same **time** cdev hides implementation details of the
adwww.fnal.gov/www/icalpcs/abstracts/Postscript/wpo41.ps

OMG RFP Submission Compound Presentation and Compound.. - Apple Computer.. (1995) (Correct)
(3 citations)
15 2.2.1.4.3 Document-Construction Aids 16 2.2.2 **Event-Handling** 16 2.2.2.1 The Document Shell and the
ora.kangnung.ac.kr/beginner/Corba/95-12-30.pdf

Dynamic Timing Constraints - Relaxing Overconstraining.. - Fohler (1997) (Correct) (1 citation)
constraints and discuss their impact using sporadic **event handling** as example. 2.1 Pseudo-periodic Tasks -
and discuss their impact using sporadic **event handling** as example. 2.1 Pseudo-periodic Tasks -
-Relaxing Overconstraining Specifications of **Real-Time** Systems Gerhard Fohler Department of
www.mrtc.mdh.se/publications/0287.ps

MAE: A Mobile Agent Platform for Building - Wireless Commerce Applications (Correct)
MAE: A Mobile Agent Platform for Building **Wireless** M-Commerce Applications Patrik Mihailescu,
display: Enables an agent to display a GUI screen. **Event handling**: Forwards on any incoming user input
Enables an agent to display a GUI screen. **Event handling**: Forwards on any incoming user input **events**
cui.unige.ch/~ecoopws/ws02/.../sub02/wireless-mcommerce.pdf

Tcl/Tk Interface - Tcltk Library Package (Correct)
Prolog tclevent(TclInterpreter, Command, **Events**) This call is similar to tcleval/3. **Events** is a
31: Tcl/Tk Interface 305 toplevel events **Event handling** will be installed in the Prolog top-level loop.
92] C. Holzbaur, A High-Level Approach to the **Realization** of CLP Languages, Proceedings of the
www.cs.uchicago.edu/~gaasterl/Manual/sics352.ps

Investigating Maintenance Processes in a Framework-Based.. - Basili, Lanubile, Shull (1998) (Correct)
(1 citation)
that provide windowing functionality such as **event handling**, menu bars, dialog boxes, and the like.
provide windowing functionality such as **event handling**, menu bars, dialog boxes, and the like. ET
in the set to the new requirements. The only other **real** candidate was "Draw"a small drawing editor.
www.cs.umd.edu/projects/SoftEng/ESEG/papers/postscript/icsm98.ps

Understanding Software Systems Using Reverse Engineering.. - Müller, Tilley, Wong (1993) (Correct)
(1 citation)
graphs component and dependency classification **event handling** strategies pipes and filters user
component and dependency classification **event handling** strategies pipes and filters user interface
applicable and relevant to analysis. The study of **real-world** software systems is often overlooked.
www.sei.cmu.edu/reengineering/pubs/ps/cascon93-rigi.ps

Web-Based Automated Reporting: Saving Time, Money, And Trees - Fox, Starr, Baker, Chu (Correct)
computersupported collaborative work (groupware)**wireless** communications devices, and distributed
operations, SERS provides autonomous logging of **events** that require human attention (as defined by the
log file that it examines. In addition, SERS **handles** schedule changes submitted by the Deep Space

isc.gsfc.nasa.gov/Papers/.../Papers/DOC/Web_Based_Reporting.pdf

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

The recent database difficulties have been resolved. Please let us know if you encounter any data corruptions.



Find:

Documents

Citations

Searching for **wireless and event handling and real time and processor and radio**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)

[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

214 documents found. **Order: relevance to query.**

Sequential and distributed simulations using Java Threads - Azizi, Aboulhamid, Tahar (Correct)

are proposed. From this point of view, the **events** are **timely** ordered into **events** lists and the management of the **events** and **time**. The **event handling** must take into consideration the firing **time** and proposed. From this point of view, the **events** are **timely** ordered into **events** lists and controlled by www.ece.concordia.ca/~tahar/pub/PARELEC00.pdf

The implementation of interactive local state transition.. - Achten, Plasmeijer (1999) (Correct)

library. All OS resource management and low-level **event handling** is done internally. The main research in the object I/O library. The evaluation can be **handled** elegantly using lazy evaluation. 1 Introduction Briefly, these are: Pure functional I/O is **realised** using the uniqueness type system [16, 5] of ftp.cs.kun.nl/pub/Clean/papers/2000/achp2000-ImplOfLocalState.ps.gz

ADUS: Indirect Generation of User interfaces on Wireless.. - Mitrovic, Royo, Mena (2004) (Correct)

ADUS: Indirect Generation of User interfaces on **Wireless** Devices N. Mitrovic IIS Depart.Univ. of Agent Creates the GUI, the Visitor Agent **Handles Events** In this approach, the visitor agent, after capabilities. Agents are autonomous, and can **handle** network errors (unreachable hosts, etc. sid.cps.unizar.es/PUBLICATIONS/POSTSCRIPTS/mdds04-gui.ps.gz

Asynchronous Completion Token - An Object (Correct)

Behavioral Pattern for Efficient Asynchronous **Event Handling** Timothy H. Harrison and Douglas C. Pattern for Efficient Asynchronous **Event Handling** Timothy H. Harrison and Douglas C. Schmidt synchronous callbacks. In this case, the ACT is not **really** an asynchronous completion token, but a sunsite.bcc.bilkent.edu.tr/pub/languages/c++/class-libraries/ACE/ACE-documentation/ACT.ps.gz

Unknown - Annual Naccq Hamilton (Correct)

mechanisms based on an underlying pattern first an **event** is generated indicating that dragging has are implemented based on existing objects that **handle event** messages from user interaction such as site.tekotago.ac.nz/staticdata/papers02/papers/cochrane211.pdf

A case in Multiparadigm Programming: User Interfaces by .. - Goderis, De Meuter.. (2002) (Correct)

calls to the user interface can be made, or where **event handling** (calls from the user interface) can be to the user interface can be made, or where **event handling** (calls from the user interface) can be taken with the substituted variables will result in **'real'** code. Slightly changing the facts and rules will prog.vub.ac.be/Publications/2002/vub-prog-tr-02-13.pdf

From Design to Intention: Signs of a Revolution - Zambonelli (2001) (Correct) (3 citations)

On the other hand, also due to the advances in **wireless** technologies, network connectivity will be dynamics of the environment via specific **event-handling** policies. Internet applications and were increasing over the limits to be effectively **handled** by adopting an "algorithmic" approach to polaris.dsi.unimo.it/Zambonelli/PDF/woa2001.pdf

Spreadsheets for Images - Levoy (1994) (Correct) (21 citations)

its fast execution (fast enough to use for mouse **event** loops)and its simple interface to C - Tk replaces the window management and **event handling** services that are present in GL but are missing in these systems. Flow charts spend their screen **real** estate on operators and their interconnections, www-graphics.stanford.edu/papers/spreadsheets/spreadsheets.ps

An ECA Rule-Matching Service for Simpler Development of Reactive.. - de Ipia (Correct)
 paper describes the implementation of a CORBA-based **EventCondition -Action (ECA) Rule Matching Service**.
www.lce.eng.cam.ac.uk/~dl231/Middleware/ECARuleMatching.pdf

NetLogger: A Toolkit for Distributed System Performance.. - Tierney, Gunter (1997) (Correct) (13 citations)
 includes tools for generating **timestamped event** logs that can be used to provide detailed
 Other related work includes general purpose **event handling** systems, such as the CORBA **event** service [4]
 paper we describe a methodology that enables the **real-time** diagnosis of performance problems in complex
www.didc.lbl.gov/papers/NetLogger.overview.pdf

The Command class for the Java AWT - Newmarch (Correct)
 library allows GUI programming using a particular **event-driven** model. This paper describes an
www.cs.wustl.edu/~schmidt/PLoP-96/newmarch.ps.gz

ISODE is the trademark of ISODE Consortium Limited. All other.. - Ed In (Correct)
 :12 1.3.3 Asynchronous **Event Handling** :
 may be initiated. The routine TConnRequest is **really** a macro which calls the routine TAsynConnRequest
 provider may interrupt the service user at any **time** to announce the arrival of data. The tsap module
ftp.uni-mainz.de/pub/internet/isode/IC.doc/IC_R2/vol16.ps.gz

The ECho Event Delivery System - Eisenhauer (1999) (Correct) (1 citation)
 The ECho **Event** Delivery System Greg Eisenhauer
ftp.cc.gatech.edu/pub/coc/tech_reports/1999/GIT-CC-99-08.ps.Z

An Operational Semantics for Java - Coscia, Reggio (1998) (Correct)
 for interactivity by graphical interfaces, like **event-handling**. A comparison with other semantics If
 interactivity by graphical interfaces, like **event-handling**. A comparison with other semantics If we
 it is a new and interesting language, developed for **real** industrial applications, which combines features
ftp.disi.unige.it/pub/person/CosciaE/papers/JavaOperational.ps.gz

Metaprogramming in the Large - Ludwig, Heuzeroth (2000) (Correct) (2 citations)
 using multiple design patterns, such as the new **event handling** framework that replaces a template
 multiple design patterns, such as the new **event handling** framework that replaces a template method based
 of metaprograms. 4 Object Oriented Metaprogramming **Realized** Sources Metamodel Prettyprinter Frontend
www.info.uni-karlsruhe.de/papers/gcse2000-mp.ps.gz

Using Events to Build Distributed Applications - Bacon (1996) (Correct) (19 citations)
 Using **Events** to Build Distributed Applications Jean Bacon,
ftp.cl.cam.ac.uk/opera/event.ps.gz

Evaluating Unavailability Caused By Group Membership Using.. - Joshi (2003) (Correct) (1 citation)
 . 43 3.4.2 **Event Chains** .
www.crhc.uiuc.edu/PERFORM/Papers/USAN_papers/03JOS01.pdf

Asynchronous Completion Token - An Object Behavioral.. - Harrison, Schmidt.. (1997) (Correct) (1 citation)
 Behavioral Pattern for Efficient Asynchronous **Event Handling** Timothy H. Harrison, Douglas C. Schmidt,
 Pattern for Efficient Asynchronous **Event Handling** Timothy H. Harrison, Douglas C. Schmidt, and
 synchronous callbacks. In this case, the ACT is not **really** an asynchronous completion token, but a
www.cs.wustl.edu/~schmidt/ACT.ps.gz

Combining Static and Dynamic Analyses to Detect Interaction .. - Heuzeroth, Holl, Löwe (2002) (Correct) (2 citations)
 the sequel, we consider the Observer Pattern [7] **event** noti cation) as a special architectural pattern.
 noti cation generally involves calling an **event handling** method of the listeners, where the subject waits
 frequently used in frameworks and applications to **realize** loose coupling of objects or components.
www.info.uni-karlsruhe.de/papers/TB-2001-21-heuzeroth-holl-loewe.ps.gz

Signs of a Revolution in Computer Science and Software.. - Zambonelli, Parunak (2002) (Correct) (7 citations)
 our clothes and furniture, and even our bodies. **Wireless** technologies will make network connectivity
 envi- 3 ronmental dynamics via specific **event-handling** (or similar) policies [GusF01]Similar
 envi- 3 ronmental dynamics via specific **event-handling** (or similar) policies [GusF01]Similar problems

www.erim.org/~vparunak/ZambonelliParunakAOSE02.pdf

Documents 21 to 40 [Previous 20](#) [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



"wireless" and "real time" and "event handling"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

The **"AND"** operator is unnecessary – we include all search terms by default. [\[details\]](#)

Scholar Results 1 - 9 of 9 for "**wireless**" and "**real time**" and "**event handling**" and "**uniprocessor**". (0.10 :

Tip: Try removing quotes from your search to get more results.

A distributed **real-time** operating system - group of 4 »

[All articles](#) [Recent articles](#)

KG Shin, DD Kandlur, DL Kiskis, PS Dodd, HA ... - Software, IEEE, 1992 -

[ieeexplore.ieee.org](#)

... Software Components Group's pSOS **uniprocessor** kernel. ... protocol- system, and other

real-time systems ... and memory manage- merit, **event handling**, and interprocess ...

Cited by 14 - [Web Search](#)

Control Composition and Synthesis of Distributed **Real-Time** Embedded Systems - group of 2

»

PH Chou - 1998 - [ida.ing.tu-bs.de](#)

... 163 7.2.3 Priority-driven **real-time** kernels 39 3.1 Example of

event handling and mode change in a modal process.

Cited by 4 - [View as HTML](#) - [Web Search](#) - [Library Search](#)

SCHEDULING GARBAGE COLLECTION OF JAVAVM ON EMBEDDED **REAL-TIME** SYSTEMS

O GOH - 2001 - [etd.fcla.edu](#)

... cyber stock market trading program through a **wireless** Internet. ... embedded system with **real-time** constraints: limited runtime performance due to ...

[View as HTML](#) - [Web Search](#)

MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE (MCA-101) UNIT-I RELATION:

Type and compositions of ...

A Structures - [ims-ghaziabad.ac.in](#)

... Unit-I Introduction to Parallel computing, Parallelism in **Uniprocessor** Systems,

Parallel ... time-sharing parallel, distributed and **real-time** systems, Operating ...

[View as HTML](#) - [Web Search](#)

PARETO-OPTIMIZATION BASED RUN-TIME TASK SCHEDULING FOR EMBEDDED SYSTEMS - group of 2 »

F CATTLOOR, R LAUWEREINS, Y Peng, IME Centrum - [scarpaz.com](#)

... the application, the run-time scheduler and the **Real-Time** Operating System ... managing the SoC power, especially for low-power, **wireless**, multimedia applications ...

[View as HTML](#) - [Web Search](#)

conference reports - group of 4 »

T San Antonio - [db.userix.org](#)

... In Vmalloc, a discipline defines the type of memory and the **event handling** of memory ...

by Rik Farrow Bill Arbaugh, who often works in the **wireless** arena, started ...

[View as HTML](#) - [Web Search](#)

B. TECH. FOUR YEAR DEGREE COURSE - group of 4 »

C STRUCTURE, A SYLLABUS - [jntu.ac.in](#)

Page 1. 2005-2006 2005-2006 1 J A W AHARLAL NEHR U TECHNOLOGICAL UNIVERSITY HYDERABAD.

B . TECH. COMPUTER SCIENCE AND ENGINEERING IY ear COURSE STRUCTURE Code ...

[View as HTML](#) - [Web Search](#)

[Performance analysis of a virtual reality development environment: Measuring and tooling performance ... - group of 4 »](#)

CD Just - 2000 - vrjuggler.org

Page 1. Performance analysis of a virtual reality development environment: Measuring and tooling performance of VR Juggler by Christopher Derek Just ...

Cited by 3 - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[an Energyaware Scheduling and Routing Framework - group of 2 »](#)

HF Wedde, MSM Farooq, L Bensmann, T Buning, M Duhm ... - [Is3-www.informatik.uni-dortmund.de](#)

... 32 3.5.3 **Real-time** Schedulers 69 6.2.3 Agents in **real-time** control

[View as HTML](#) - [Web Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google